

MAR 12 2021

SENATE CONCURRENT RESOLUTION

COMMENDING THE GOVERNOR ARIYOSHI FOUNDATION FOR ITS SUSTAINED VISION AND LEADERSHIP IN SUPPORTING SPACE RESEARCH AND EXPLORATION THROUGH THE HAWAII SPACE INDUSTRY INNOVATION PROGRAM (HISPACE) AND ENDORSING THIS PROGRAM'S ONGOING EFFORTS TO ESTABLISH A GLOBAL ALLIANCE FOR INTERNATIONAL COLLABORATION IN SPACE (GALIX), HEADQUARTERED IN HAWAII, AS A MULTINATIONAL COALITION TO BOTH EXPAND AND DIVERSIFY SPACE VENTURES FOR ALL OF HUMANKIND, THEREBY ENHANCING HAWAII'S PIONEERING ROLE ON THE FRONTIERS OF SPACE.

1 WHEREAS, humanity is now embarking on a new era of space
2 enterprise, with both public and private research and development
3 institutions worldwide exploring innovative approaches to advance
4 space science, exploration, and development; and
5

6 WHEREAS, leveraging these innovations, space-faring nations
7 are working to expand and diversify their space-related activities,
8 while non space-faring countries will also benefit from pioneering
9 technologies emerging through this revolution - enabling pathways
10 for all of humanity to engage on the frontiers of space; and
11

12 WHEREAS, over the past half century, Hawaii has played an
13 instrumental and inspiring role enabling humankind's exploration
14 of the Cosmos - from the training of Apollo astronauts that
15 pioneered manned missions to the Earth's Moon, to the
16 development of world-class telescopes that are rapidly expanding
17 our knowledge of and insights into the Cosmos; and
18

19 WHEREAS, Hawaii's strategic mid-Pacific near-equatorial
20 location, Moon and Mars-like terrain, resident scientific and
21 engineering expertise, and long-standing ties with the National
22 Aeronautics and Space Administration (NASA), the Japanese
23 Aerospace Exploration Agency (JAXA), the European Space Agency
24 (ESA), and other leading space research and development programs
25 worldwide, afford strategic assets and capabilities that can be



1 further leveraged to help realize humankind's full potential in
2 space, as well as enable our State to expand its role as a major
3 contributor to and beneficiary of global space initiatives; and
4

5 WHEREAS, recognizing this potential, a team of visionary
6 space professionals, coordinated through the Governor Ariyoshi
7 Foundation's Hawaii Space Industry Innovation Program (HiSPACE),
8 is now exploring creative ways to engage with government agencies,
9 scientific institutions, universities, commercial space ventures,
10 and space organizations worldwide - leveraging Hawaii's strategic
11 space assets and capabilities in promoting public-private
12 partnerships and international alliances that can help reduce the
13 costs, enhance the benefits, and accelerate timetables for future
14 space exploration and development; and
15

16 WHEREAS, known as the Global Alliance for International
17 Collaboration in Space (GALIX), this initiative will both inspire
18 and promote innovative approaches to space enterprise, exploring
19 multiple opportunities to expand and diversify space education,
20 training, and research that could advance space missions (robotic
21 and human) to the Moon, Mars, and other solar system bodies, as
22 well as enrich and help sustain human civilizations on Earth; and
23

24 WHEREAS, the multiple value-added opportunities promoted
25 through the GALIX initiative program include, but will not be
26 limited to, innovative space education activities, diverse space
27 training initiatives, and pioneering space research and
28 development to both promote and enable collaborative space
29 enterprise that ultimately will engage and directly benefit all
30 of humankind; and
31

32 WHEREAS, GALIX goals and operational objectives will be
33 developed by an international steering committee over the coming
34 months, and will be designed to explore and promote new types of
35 cooperative space ventures and related financing, as well as
36 innovative organizational models and international alliances,
37 that can help expand and diversify humankind's exploration of and
38 development in space; and
39

40 WHEREAS, GALIX will seek to promote its multiple goals and
41 operational objectives through memoranda of understanding with key
42 space institutions and organizations, publications in key space



1 journals, discussions during space webinars with the global space
2 community, and presentations through online media; and

3
4 WHEREAS, progress toward achieving these goals will be
5 measured by the breadth and diversity of GALIX initiatives, the
6 number and diversity of organizations and institutions engaged in
7 this enterprise, and the extent and long-term sustainability of
8 public-private partnerships and multinational alliances launched
9 to enable and promote GALIX initiatives; and

10
11 WHEREAS, GALIX will be reaching out to a broad range of
12 institutions and programs to engage with this alliance, including
13 space agencies and councils, space associations and societies,
14 international space organizations and relevant U.N. offices and
15 agencies, universities and research institutes with space
16 interests, space corporations, space-related foundations and
17 organizations, and space media; and

18
19 WHEREAS, these partnerships will build upon and promote
20 collaboration with and support for ongoing space enterprise
21 statewide - including but not limited to the Hawaii Space Industry
22 Innovation Program (HiSPACE), the Hawaii Space Exploration Analog
23 and Simulation (HI-SEAS) Program, the Pacific International Space
24 Center for Exploration Systems (PISCES), the Hawaii Space Flight
25 Laboratory (HSFL), the Institute for Astronomy (IfA), the Blue
26 Planet Foundation (BPF), and the International MoonBase Alliance
27 (IMA); now, therefore,

28
29 BE IT RESOLVED by the Senate of the Thirty-first
30 Legislature of the State of Hawaii, Regular Session of 2021, the
31 House of Representatives concurring, that the Governor Ariyoshi
32 Foundation is commended for its sustained vision and leadership
33 in supporting space research and exploration through the Hawaii
34 Space Industry Innovation Program (HiSPACE) and endorsing this
35 program's ongoing efforts to establish a Global Alliance for
36 International Collaboration in Space (GALIX), headquartered in
37 Hawaii, as a multinational coalition to both expand and
38 diversify space ventures for all humankind, thereby enhancing
39 Hawaii's pioneering role on the frontiers of space; and

40
41 BE IT FURTHER RESOLVED that the Legislature acknowledges and
42 wishes to help advance the strategic role Hawaii can play and



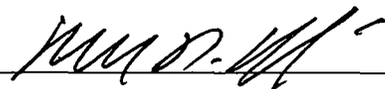
1 significant benefits our State can realize in pursuing the
2 substantial scientific, educational, and economic opportunities
3 afforded through space research, exploration, and development;
4 and

5
6 BE IT FURTHER RESOLVED that the Global Alliance for
7 International Collaboration in Space (GALIX), established through
8 the Hawaii Space Industry Innovation Program (HiSPACE) of the
9 Governor Ariyoshi Foundation and engaging aerospace professionals
10 from around the world, has tremendous potential to advance both
11 public-private partnerships and international alliances that can
12 expand and diversify humankind's exploration of the Cosmos, and
13 in so doing strengthen Hawaii's pioneering and leadership role in
14 space enterprise; and

15
16 BE IT FURTHER RESOLVED that to promote and realize the
17 vision and full potential of GALIX, the State of Hawaii (through
18 both its executive and legislative branches) shall explore ways
19 to provide state support (both administrative and funding) for
20 the GALIX initiative in consultation with the HiSPACE Advisory
21 Team and the Governor Ariyoshi Foundation; and

22
23 BE IT FURTHER RESOLVED that certified copies of this
24 Concurrent Resolution shall be transmitted to the Governor;
25 Lieutenant Governor; Director of the Department of Business,
26 Economic Development, and Tourism; President of the University of
27 Hawaii; Adjutant General; Commander of the United States Indo-
28 Pacific Command; Commander of the United States Pacific Fleet;
29 Commander of the Pacific Air Forces; Commanding General of the
30 United States Army Pacific; Commander of the United States Marine
31 Corps Forces, Pacific; Administrator of the Federal Aviation
32 Administration; and Administrator of the National Aeronautics and
33 Space Administration.

34
35
36

OFFERED BY: 
By Request

